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EASTERN EUROPEAN MANPOWER AND PHYSICAL PRODUCTION, 1950-1955

This report was prepared as a part of the US contribution to a NATO study comparing economic trends in the Free World and the Sino-Soviet bloc. Other parts of the US contribution concerned with East Europe are: E-5, Eastern European GNP, 1950-1955 and E-6, Eastern European GNP, 1955-1975.

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## Eastern European Manpower and Physical Production, 1950-1955

#### A. Population and Labor Force of the European Satellites

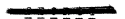
The total population of the seven European Satellites increased almost 4.9 percent between 1950 and 1955. Widely divergent trends were experienced among the countries, however. In Albania, for example, the total population increased 15 percent, while in East Germany the total population declined. Among the other countries the range was from a 10 percent increase in Poland to a 4.4 percent increase in Bulgaria.

Of a total of 94.5 million persons in 1955, almost 48 percent resided in Poland and East Germany, with the remaining 52 percent distributed among the five other Satellites.

The labor force of the Satellite countries was about 48 million persons in 1955. This represented an increase of 7.1 percent over 1950. Changes in the labor force experienced by the individual Satellites ranged from an increase of 13 percent in Poland to a decline of 6 percent in East Germany.

Without exception, the agricultural labor force declined relative to the total in the European Satellites from 1950 to 1955. In fact, with the exception of Poland and Bulgaria, the Satellites experienced a decline in the number of persons employed in agriculture. On the other hand, the non-agricultural labor force increased in all countries except East Germany and the average for the Satellites was almost 17 percent for the five year period.

The estimates of population and labor force presented in this report were prepared, where possible, from official data. The agricultural labor force is so defined as to exclude workers in forestry and fishing. These categories are included in the non-agricultural labor force.



. TABLE 1

Population of the European Satellites, 1950-1955

			Thousands	(mid-year)
	1950	1953	1954	1955
Albania	1220	1300	1.340	1350
Bulgaria	7250	<b>7</b> 370	7470	7570
Czechoslovakia	12400	12810	12950	13090
East Germany	18400	18000	17800	17500
Hungary	9330	9590	9690	9800
Poland	24700	26250	26760	27280
Rumania	16370	17020	17230	17430
Total	90140	92740	93640	94510

TABLE 2

Civilian Labor Force of the European Satellites, 1950 1955

			Thousands (Annua	l Average)
	1950	1953	1954	1955
Albania	525	530	534	540
Bulgaria	3720	3830	3990	4160
Czechoslovakia	5910	6330	6470	6560
East Germany	8330	8080	7955	7800
Hungary	4360	4820	4850	4850
Poland	12310	13465	13810	13965
Rumania	9870	10200	10270	10380
Total	45025	47255	47879	48255





TABLE 3

Civilian	Labor	Force:	Bulgaria

Α.	Thousand Persons	1950	1953	1954	1955
	Agriculture	2870	2870	2920	3020
	Non-Agriculture	850	960	1070	1140
	Total	3720	3830	3990	4160
В.	Percent				
	Agriculture	77	75	73	72
	Non-Agriculture	23	25	27	28
C.	Index (1950 = 100)				
	Agriculture	100	100	102	105
	Non-Agriculture	100	113	126	134
	Total	100	103	107	112

TABLE 4

#### Civilian Labor Force: Czechoslovakia

Α.	Thousand Persons	1950	<u>1953</u>	1954	1955
	Agriculture	2070	1610	1610	1710
	Non-Agriculture	3840	4720	4860	4850
	Total	5910	6330	6470	6560
В.	Percent				
	Agriculture	35	25	25	26
	Non-Agriculture	65	75	75	74
C.	Index (1950 = 100)				
	Agriculture	100	78	78	83
	Non-Agriculture	100	123	126	126
	Total	100	107	109	111

TABLE 5

	Civi	lian Labor	Force: East	Germany	
A	Thousand Persons	1950	1953	1954	1955
	Agriculture	2100	1670	1620	1610
	Non-Agriculture	6230	6410	6335	6190
	Total	8330	8080	7955	7800
в.	Percent				
	Agriculture	25	21	20	21
	Non-Agriculture	75	79	80	79
C.	Index (1950 = 100)				
	Agriculture	100	80	77	77
	Non-Agriculture	100	103	102	99
	Total	100	97	95	94
		T	ABLE 6		
	C	ivilian Lab	or Force: Hu	ngary	
Α.	Thousand Persons	1950	1953	1954	1955
	Agriculture	2120	2040	2110	2070
	Non-Agriculture	2240	2780	2740	2780
	Total	4360	4820	4850	4850
В.	Percent		•		
	Agriculture	49	42	1+1+	43
	Non-Agriculture	51	58	56	47
C.	Index (1950 = 100)				
	Agriculture	100	96	100	98
	Non-Agriculture	100	124	122	124
	Total	100	110	111	111



TABLE 7

		TABLE	. (		
	Civ	ilian Labor F	force: Poland	l	
Α.	Thousand Persons	1950	1953	1954	1955
	Agriculture	7260	7538	7674	7618
	Non-Agriculture	5050	5927	6136	6347
	Total	12310	13465	13810	13965
В.	Percent				
	Agriculture	59	56	56	54
	Non-Agriculture	41	1,1,	<b>ን</b> ትንት	46
C.	Index (1950 = 100)				
	Agriculture	100	104	106	105
	Non-Agriculture	100	117	122	126
	Total	100	109	112	113
		TABLE	: 8		
	Civi	llian Labor F	'orce: Rumani	a	
Α.	Thousand Persons	1950	1953	1954	1955
	Agriculture	7170	7000	7000	7040
	Non⊣Agriculture	2700	3200	3270	3340
*	Total	9870	10200	10270	10380
в.	Percent				
	Agriculture	73	69	68	68
	Non-Agriculture	27	31	32	32
C.	Index (1950 = 100)				
	Agriculture	100	98	98	98
			_		

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1.00

Non-Agriculture 100

Total

118 121

104

103

124

105

#### STORET

#### B. Agricultural Production in the European Satellites

Three Satellites; Poland, Bulgaria and Rumania, appear to have achieved pre-war levels of agricultural production. Czechoslovakia,

East Germany and Hungary, however, have not achieved the pre-war production levels. For all Satellites the index of agricultural production in 1955 was above the 1950 level.

The estimates of the production of selected agricultural products presented in this report were derived, where possible, from official statements. In some cases, conflicting official claims existed. In these instances, estimates were made which, in general, conform to the trends indicated by the official figures.

Production of Bread gra Wheat Rye Fodder gr Corn Barle Oats Potatoes Rice Cotton (g Wool (gre Sugar (ra Numbers of li- Cattle Hogs Sheep and Horses a. Average, 1 b. 1938 c. Average, 1	
Production of selected crops (to Bread grains Wheat Rye Fodder grains Corn Barley Oats Potatoes Rice Cotton (ginned) Wool (grease) Sugar (raw)  Mumbers of livestock (thousands Cattle Hogs Sheep and goats Horses  1. Average, 1934-33  2. Average, 1935-37	
Production of selected crops (thousand metric tons)  Bread grains Wheat Rye Fodder grains Corn Barley Oats Potatoes Rice Cotton (ginned) Wool (grease) Sugar (raw)  Numbers of livestock (thousands on 1 January)  Cattle Hogs Sheep and goats Sheep and goats Horses  1938 Average, 1934-33 Average, 1934-33	
Average 1935-39 2163 1880 283 1415 906 378 131 113 21 22 13.3 21 7.0 833 9558 532	TABLE 9 Bulgaria: Agricultural Production
1943 2295 2041 254 1455 889 435 131 103 21 6.5 12.4 74	TABLE 9 ricultural
1951 2334 264 1448 880 428 140 103 27 12.5 1500 9305 513	Production
1952 1993 1755 233 236 440 342 104 62 23 100 13.4 50 1445 9127 495	
1953 2157 1905 290 2144 401 124 90 24 14.0 13.5 70 8663 477	
1954 2264 2000 264 1357 335 13.6 1563 13.6 1563 1563 1563 1563 1563 1563 1563	
1955 2394 2115 279 1528 1 <b>200</b> 122 127 24 18.5 14.4 62	
Average 1951-55 2228 1969 259 1298 814 396 124 94 25 14.7 13.6 60	

Czecl Production of selected crops (thousand metric tons)	Czechoslovakia: Average 1935-39	RABLE 10 Agricultur 1948	RABLE 10 Agricultural Production 1948 1948 1951	on 1952	1953	1954	1955	Average 1951-55
	31.27 1550 1577 2649 287 11.28 12.34 101.02 0 0 1.1.1b/	2688 1415 1273 2138 306 925 907 6550 0 0	2670 1130 1190 2362 294 1014 6528 0 0 1.2	2547 1416 1131 2251 224 1067 960 4506 0 0 1.5	2608 1521 1187 2444 219 1200 1025 5069 0 0 1.5	1906 1103 802 2359 381 1114 365 5100 0 0 0 0 0 642	2432 1484 948 2688 417 1297 1297 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2453 1401 1052 2421 307 1146 968 5441 0 0 0
Numbers of livestock (thousands on 1 January) Cattle Hogs Sheep Horses Goats	4475 3174 492c/ 654 994	3276 2566 386 630 922	1013 1013	4213 4200 696 630 1000	4213 3307 700 620 1000	4064 3307 892 620 1000	4064 3877 892 620 1000	4126 3698 742 624
<ul> <li>a. Includes miscellaneous grains</li> <li>b. 1933</li> <li>c. Average, 1934-33</li> </ul>		•						

a. 1938. b. Average, 1934-1938.	Cattle Ecgs Sheep and goats Horses	Numbers of livestock (thousands on 1 January)	Bread grains Wheat Rye Fodder grains Miscellaneous (including ccrn) Barley Oats Potatoes Rice Cotton (ginned) Wool (grease) Sugar (raw)	Production of selected crops (thousand metric tons)	王es
	810b/ 810b/ 810b/		3723 1589 2134 2769 1078 1691 13627 0 0 6.22/ 872	Average 1935-39	East Germany: Agricultural Freduction
	2783 2074 1758 650		3025 1150 1875 1550 1600 1000 11551 0 0 0 3.0	1948	Agricultural
	3615 5705 2698 718		3623 1157 2466 2306 2306 2800 573 1453 11152 0 0 3.6	1951	. Production
	3801 7038 2813 743		3276 1053 2223 1958 293 581 1034 10162 0 0 0 3.9	1952	F.
	3877 9099 2747 750		2824 830 1944 1942 283 598 1061 10400 0 0 0 0 1,6	1953	
	3796 8208 2679 731		2683 848 1835 1043 270 535 1043 11700 0 0 0 14.9	1954	
	3793 8367 2842 695		3028 1048 1930 1932 290 616 1076 10500 0 0 5.5	1955	
	3776 7693 2722 727		3087 2090 2007 283 581 1143 10783 648	Average 1951-55	

α_	177	α	D	m	m
	Provide .			_	

c. An alternative estimate for numbers of sheep is 1,700,000. This figure is derived from a report of wool production of 5,800 metric tons, which may include more than sheep wool (e.g. mohair).  d. 1939	<ul> <li>a. An alternative source reports production of 2,900,000 metric tons</li> <li>b. 1936</li> </ul>	Cattle Hogs Sheep Horses Goats	Numbers of livestock (thousands in March)	Bread grains Wheat Rye Fodder grains Gorn Barley Oats Potatoes Rice Cotton (ginned) Wool (grease) Sugar (raw)	Production of selected crops (thousand metric tons)		
,700,000. Th	,000 metric t	1905 3620 1490 803 <u>4</u> /		3228 7482 746 3235 2337 291 2166 0 0 0 113		Average 1935-39	Hungary: Agr
This figure is more than sheep	ons.	1675 2350 591 516 38		2350 1715 635 3697 2667 740 290 2068 36 0 2.0		1948	TABLE 12 Agricultural Production
s derived from p wool (e.g. m		1750 4300 727 580 38		3272ª/ 2522 750 3462 2424 768 270 2020 40 2.4 2.4 2.8		1951	roduction
rom a repor . mohair).		1900 4700 987 620 88		2273 1764 509 1980 1215 536 229 982 982 37 0.8 3.3		1952	
c <del>i</del>		1715 4950 937 620 83		2399 1879 520 3037 2347 2347 147 1650 47 1650 47 2.5		1953	
		1715 1094 620 88		2036 1558 478 2648 2648 1972 163 163 163 163 2.5 2.5		1954	
		1725 5800 1294 <u>c</u> / 620 88		2418 1903 515 3306 2429 632 195 2080 25 25 2080 320		1955	
		1761 4330 1018 612 88		2430 1925 554 2837 2077 201 1722 3.4 270		Average 1951-55	

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		•	S.F.C.B.F.M		
a. 1938	Cattle Hogs Sheep and goats Horses	Numbers of livestock (thousands in June)	Bread grains Wheat Rye Fodder grains Corn Barley Oats Potatoes Rice Cotton (ginned) Wool (grease) Sugar ((raw)	Production of selected crops (thousand metric tons)	
	9924ª/ 9684ª/ 2728ª/		9223 2014 7214 4616 1655 2961 37998 0 0 0 0 3.12/	Average 1935-39	TABLE 13 Poland: Agricultural Production
	5748 4626 2006 2297		7920 1620 6300 3412 negl 1010 2402 26761 0 0 1.8	1948	TABLE 13
	6500 7320 2800 2780		7930 1850 6030 3183 negl 1143 2045 27200 0 0 3.4	1951	roduction
	7255 8548 3520 2863		7361 1631 5730 3598 negl 1220 23660 0 0 0 5.2	1952	
	7385 9730 3980 2720		6708 1854 4854 3291 1124 2167 31801 0 0 6.7	1953	
	7630 9730 4312 2720		7846 2002 5344 3159 negl 1036 2073 35662 0 0 9.2	1954	
	7686 9788 4850 2650		3444 1964 6430 3271 negl 1179 2092 25320 0 0 9.6	1955	
	7301 9023 3992 2747		7658 1360 5798 3301 negl 1150 2251 2252 0 0 6.8	Average 1951~55	

Cattle Hogs Sheep and goats Horses  a. Average 1934-38 b. 1938 c. Average, 1935-37	Bread grains Wheat Rye Fodder grains Corn Barley Oats Potatoes Rice Cotton (ginned) Wool (grease) Sugar (raw) Numbers of livestock (thousands on 31 December)	Production of selected crops (thousand metric tons)	
3536°/ 2511°C/ 9748°C/ 1492°C/	3302 3048 254 5523 4369 610 544 1308 1 0.18/ 662/	Average 1935-39	Rumania: Agricultural Production
4184 1590 11506 998	2712 2585 127 1983 4068 414 501 1224 16 3.5 18.4 112	1948	gricultura]
μ377 2500 11210 1060	2867 2725 142 5029 4095 457 477 2117 30 7.5 19.0	1951	Production
1100 11510 1167 1167	2072 1966 106 2648 2688 279 301 1348 259 301 1348 1348 19.6	1952	T T
1674 16914 1600	2317 2191 126 3380 2570 390 1588 26 1588 15.0 18.1	1953	
4767 3650 11796 1025	2178 2058 120 4472 3800 360 312 1640 48 7.5 20.2 134	1954	
4800 3865 12601 1025	3300 3120 180 5310 4422 500 388 2188 2188 21.6	1955	
4637 3336 11606 1042	2547 2412 135 4168 3395 393 380 1776 37 6.6 7	Average 1951-55	

TABLE 14

## C. Industrial Production in the European Satellites

Without exception, the European Satellites achieved a substantial increase in industrial production from 1950 to 1955. Reflecting the scale of priorities introduced by Communism, emphasis was placed upon the growth of heavy industry and its supporting sectors in the economy light industry, a residual claimant on resources, grew much more slowly.

As in the case of the estimates of agricultural production, the estimates of the production of industrial commodities proceed, where possible, from official statements. In the case of differing data from official sources, estimates were made which conform to the trends indicated by the official figures.

G.	Ti	С.	.R	Ę.	T
	-	-	-	-	

b
Maritime v
ressels
excluding :
fishing
vessels.

Bulgaria:	
Industrial	TABLE 15
Production	

Machine tools	Mainline freight cars (2-axle equivalent units)	Tractors Mainline locomotives	Cotton fabric	Lumber Total footwear	Passenger cars Merchant vessels a	Trucks Buses	Cement Commercial vehicles	Aluminum Sulphuric acid (100% acid basis)	Copper (refined)	Electric power	Brown coal and lignite Crude petroleum	Hard coal	
units	units	units	million linear meters	million cubic meters million pairs	units	units	000 metric tons	metric tons	000 metric tons metric tons	billion kwh	000 metric tons	000 metric tons	Units
0	00	0	33 <b>5</b> /	3.70 1.8b/	0 (	၁၀	180	00	ne gl	.232	1941	145	Pre-War 1938
0	0 F	J 0	60·5	6.00 1.3	0 (	00	380	00	1000	.548	7414	130	1948
50	00	00	.9	7.00	000	00	594	n	1900	.780	5435	าล	1950
100	600	. 0 \	1.3	10.50 2.5	000	0	714	<i>y</i> 0 (	5±00	1.6	81:28	ပ္ ပ	1953
100	600	H O	1,1	10.75 2.7	) O C	00	793	- v 0 g	137	<b>-</b> 0	3697	2	1954
200	1000	0	135 1.5	10.75	000	0	825	00+7	142	155	9371 1738	) ) )	1955

	_~	700	_	_		_
		~	-	T.f.	Ę,	T.

Ċ,	ţ
1937	Maritime v
	vessels
(	excluding
(	ng fishing
	vessels.

> Czechoslovakia: Industrial Production TABLE 16

Machine tools	Hard coal Brown coal and lignite Grude petroleum Electric power Crude steel Copper (refined) Aluminum Sulphuric acid (100% acid basis) Cement Commercial vehicles Trucks Buses Fassenger cars Merchant vessels a Lumber Total footwear Leather Cotton fabric Tractors Mainline locomotives Mainline freight cars Mainline freight cars (2 axle equivalent units)	
units	OCO metric tons OCO metric tons OCO metric tons billion kwh OCO metric tons metric tons metric tons metric tons CCO metric tons CCO metric tons OCC METRIC tons Units	Units
7000	15836 16027 2300 na 0 130 1273 1600 na 11400 13.0 55.0b na 3775 200b 1725b	Pre-War 1938
11300	17745 23590 30 30 7.52 2500 600 0 195.6 1658 7000 na 16200 10.5 64.4 27.7 230 9098 301 11000	1948
13500	18456 27506 63 9.27 2700 1000 1000 204.8 1991 9000 400 24200 0 12.0 69.5 29.9 361 10000 350 14000	1950
14300	20341 34322 120 12.5 3700 3000 1000 1000 284.6 2404 11500 12000 0 11.0 72.5 33.7 13000 400 15700	1953
15000	21561 38700 120 13.6 4300 4500 7000 314.0 2644 11000 na 12000 0 10.5 73.5 34.7 14000 15700	1954
15700	221.00 40700 13.0 4500 23000 20000 363.2 2938 10500 na 12500 0 10.5 63.0 29.6 340 12300 15700	1955

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East Germany: Industrial Production

TABLE 17

Machine tools	Hard coal Brown coal and lignite Crude petroleum Electric power Crude steel Copper (refined) Aluminum Sulphuric acid (100% acid basis) Cement Commercial vehicles Frucks Buses Passenger cars Merchant vessels b/ Lumber Total footwear Leather Cotton fabric Fractors Mainline loccmotives Mainline freight cars Mainline freight cars (2-axle equivalent units	
units	000 metric tons 000 metric tons 000 metric tons billion kwh 000 metric tons metric tons metric tons 000 metric tons 000 metric tons 000 metric tons 000 metric tons mits units	Units
38000	3513 119647 18.0 1695 29500 78700 447.1 2500 na na 16.0 40.0c/ 15.3	Pre-War 1938
7600	2848 110863 0 15.4 332 14700 400 185.7 918 267 na 1260 18.50 17.4 6.0 na 0 4400	1948
16000	2807 137040 0 19.5 1000 27800 1900 279.8 1400 1440 na 7150 5.6 14.6 32.3 3.3 3.0 100 5170 0	1950
26000	2638 172752 0 24.7 39700 16300 432.4 2405 10350 na 15432 11.7 13.15 43.2 17.5 227.3 7435 0 11600	1953
28000	2648 181900 0 2600 26000 142500 26000 531.3 2597 11380 na 16500 40.8 12.90 45.0 19.0 264.9 8780 1	1954
30000	2630 200075 neg1 27202 14100 26500 594.0 2970 11380 na 16000 61.1 12.90 40.7 17.6 306.2 6600 3	1955

9

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Conflicting official statements indicate that this estimate represents a maximum. The lower statement implies a total of 5183 trucks, buses and trailers in 1955. Maritime vessels excluding fishing vessels.

Tra Maj Pa, Me, Lui To

TABLE 18
Hungary: Industrial Production

and the second s	1948 1950 1953 1954  1238 1406 2108 2550 9377 11862 19133 19465  9377 11862 19133 19465  9377 11862 19133 19465  1750 1043 1543 1492  1881 1960 21650 30000 21.4 58.0 126.5 110  316 796 1100 967  375 1500 5500 500 1600  0 0 13.8 17.2 1600  14.2 6.7 8.4 10  220.5 282.0 334.0 362  900 4140 1000 135
	ω H

Cement

_	-	-	-	_		_	
•							
	_	1	-	4	ŧ	7	
		*	-				

Commercial vehicles
Trucks

Sulphuric acid (100% acid basis)

metric tons
metric tons
000 metric tons
000 metric tons

6.96 1400 na 0 196.0 1719 620<sup>2</sup>/ na

OCO metric tons
OCO metric tons
OCO metric tons
billion kwh
COO metric tons

Copper (refined) Crude steel Crude petroleum Electric power

Brown coal and lignite

Mainline locomotives Mainline freight cars

Tractors Cotton fabric

Machine tools

(2-axle equivalent units)

units

units units units Total Fcotwear

COO GRT million cubic meters million pairs

million linear meters

16.30 na 2.3 233.0 na 28 569

units units units

Leather

Lumber

Passenger cars Merchant vessels b/

**ο**, δ

1937 Maritime vessels excluding fishing vessels.

Poland: Industrial Production TABLE 19

Units	
Pre-War	

3290	0 na 0 5.6 12.97 8.6 4.9 344.0 1200 1200 12633	70262 5000 130 7.51 2000 na 0 222.3	1943
4100	960 na 0 6.7 13.43 14.9 432.0 3800 244 17136	78001 4800 162 9.41 2500 na 0 284.6	1950
9180	10935 160 1563 14.40 40.8 20.8 499.5 6900 215 12496	88700 5600 189 :13.6 3600 12500 0 370.3 3294	1953
11900	12598 306 1678 77.2 14.30 41.6 23.2 526.1 7808 258 15431	91600 5900 184 15.4 4000 17000 2500 419.2 3403	1954
13000	12472 na 6000 70.0 14.30 44.1 24.8 564.9 8052 278 16048	94500 6000 180 17.7 4500 20500 12000 149.9 3300	1955
rove	-1∂- ed For Release <u>โว⊾ะเ</u> บฐเ <u>น</u>	1: CIA-RDP79T0114	9A00

Maritime
vessels
excluding
fishing
vessels

Rumania:	
Industrial Production	

TABLE 8

(2-axle equivalent units) Machine tools	Commercial vehicles Trucks Buses Passenger cars Merchant vessels 2/ Lumberq Total foctwear Leather Cotton fabric Tractors Mainline locomotives Mainline freight cars	Hard coal Brown coal and lignite Crude petrolcum Electric power Crude steel Copper (refined) Aluminum Sulphuric acid (100% acid basis) Cement	
units	units units units units 000 GRP 000 million cubic meters million pairs million linear meters units units units	000 metric tons 000 metric tons 000 metric tons billion kwh 000 metric tons metric tons metric tons 000 metric tons 000 metric tons	Units
0	19.0 4.03 1.6 2000	330 2496 6600 1.15 280 580 0 0 144.0	Pre-War 1938
60	15.0 2.83 2.66 114.3	260, 1.50 340 1.50 4400 4000 4000 4000 650	1948
300	negl 15.0 11.20 8.58 207.2 3320 90	370 3516 5100 2.17 555 700 0 51.6 1020	1950
900	100 0 0 15.30 11.73 9.0 280.6	535 4810 9100 3.4 716 2300 0 55.6	1953
1200	250 0 0 17,40 13.4 10.3 301.4 5000	565 5070 9300 4.0 627 3700 2200 73.6	1954
1500	2000 na na negl 16.90 17.7 13.0 5000 5000	620 5530 10600 4.3 765 3700 2200 2200 2200	1955

TABLE 21

# Sources of Commercial Energy in the European Satellites, 1938, 1950 and 1955 (Millions metric ton coal equivalent)\*

	•	1938	1950	1955
Α.	European Satellites	BALLETON SOLD BALLETON	alii digab tiga pijanyaha ryi	- Charles and Char
	Hard coal Brown coal and lignite Crude petroleum Natural gas Hydroelectric power TOTAL	90.0 53.6 12.2 2.6 0.8 159.2	101.3 69.1 7.7 2.8 1.7 182.6	124.1 103.1 17.5 5.1 2.8 252.6
В.	Albania			
	Hard coal Brown coal and lignite Crude petroleum Natural gas Hydroelectric power TOTAL	0.0 0.0 0.2 0.0 0.0	0.0 0.0 0.2 0.0 0.0	0.0 0.1 0.4 0.0 0.0
С.	Bulgaria			
	Hard coal Brown coal and lignite Crude petroleum Natural gas Hydroelectric power	0.1 0.6 0.0 0.0 0.1	0.2 1.8 0.0 0.0 0.2	0.5 3.0 0.2 0.0 0.6
	TOTAL	0.8	2.2	4.3
D.	Czechoslovakia			
	Hard coal Brown coal and lignite Crude petroleum Natural gas Hydroelectric power TOTAL	15.8 9.6 0.0 0.0 0.4 25.8	18.5 16.5 0.1 0.0 0.8 35.9	23.2 24.4 0.2 0.1 1.1 49.0
Ε.	East Germany			
	Hard coal Brown coal and lignite Crude petroleum Natural gas Hydroelectric power TOTAL	3.5 35.9 0.0 0.0 0.2 39.6	2.8 41.1 0.0 0.0 0.2 44.1	2.6 60.0 0.1 0.0 0.3 63.0
F.	Hungary			
	Hard coal Brown coal and lignite Crude petroleum Natural gas Hydroelectric power	1.0 5.0 0.1 0.0 0.0 6.1	1.4 7.1 0.6 0.1 0.0 9.2	2.7 12.0 2.1 0.2 0.0 17.0

<sup>\*</sup> Conversion factors for brown coal, crude petroleum, natural gas from UN, Statistical Yearbook, 1955, pp. 607-8.

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TABLE 21 cont.

Sources of Commercial Energy in the European Satellites, 1938, 1950 and 1955 (Millions metric ton coal equivalent)\*

		1938	1950	1955
G.	Poland			
	Hard coal Brown coal and lignite Crude petroleum Natural gas Hydroelectric power TOTAL	69.3 1.7 0.6 0.6 0.0 72.2	78.0 1.4 0.2 0.1 0.4 80.1	94.5 1.8 0.2 0.3 0.6 97.4
Н.	Rumania			
	Hard coal Brown coal and lignite Crude petroleum Natural gas Hydroelectric power	0.3 0.8 11.3 2.0 0.1	0.4 1.2 6.6 2.6 0.1	0.6 1.8 14.3 4.5 0.2
	TOTAL	14.5	10.9	21.4

<sup>\*</sup> Conversion factors for brown coal, crude petroleum, natural gas from UN, Statistical Yearbook, 1955, pp. 607-8.

TABLE 22

# Growth of Output of Selected Commodities (1938 100)

1938	1948	1950	1953	1954	1955
100.0	102.5	112.2	127.1	132.2	137.6
100.0	101.0	123.4	158.6	168.4	182.8
100.0	108.5	136.3	188.9	207.3	229.8
100.0	42.5	63.4	111.3	123.0	142.3
100.0	93.7	123.3	190.2	207.3	224.2
100.0	55.7	107.4	172.5	252.0	336.4
100.0	12.2	29.4	59.0	87.9	122.4
	100.0 100.0 100.0 100.0 100.0	100.0 102.5 100.0 101.0 100.0 108.5 100.0 42.5 100.0 93.7 100.0 55.7	100.0 102.5 112.2 100.0 101.0 123.4 100.0 108.5 136.3 100.0 42.5 63.4 100.0 93.7 123.3 100.0 55.7 107.4	100.0     102.5     112.2     127.1       100.0     101.0     123.4     158.6       100.0     108.5     136.3     188.9       100.0     42.5     63.4     111.3       100.0     93.7     123.3     190.2       100.0     55.7     107.4     172.5	100.0       102.5       112.2       127.1       132.2         100.0       101.0       123.4       158.6       168.4         100.0       108.5       136.3       188.9       207.3         100.0       42.5       63.4       111.3       123.0         100.0       93.7       123.3       190.2       207.3         100.0       55.7       107.4       172.5       252.0

a. Output in Czechoslovakia and Poland in 1938 (for which estimates are not available) is assumed to be negligible.

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